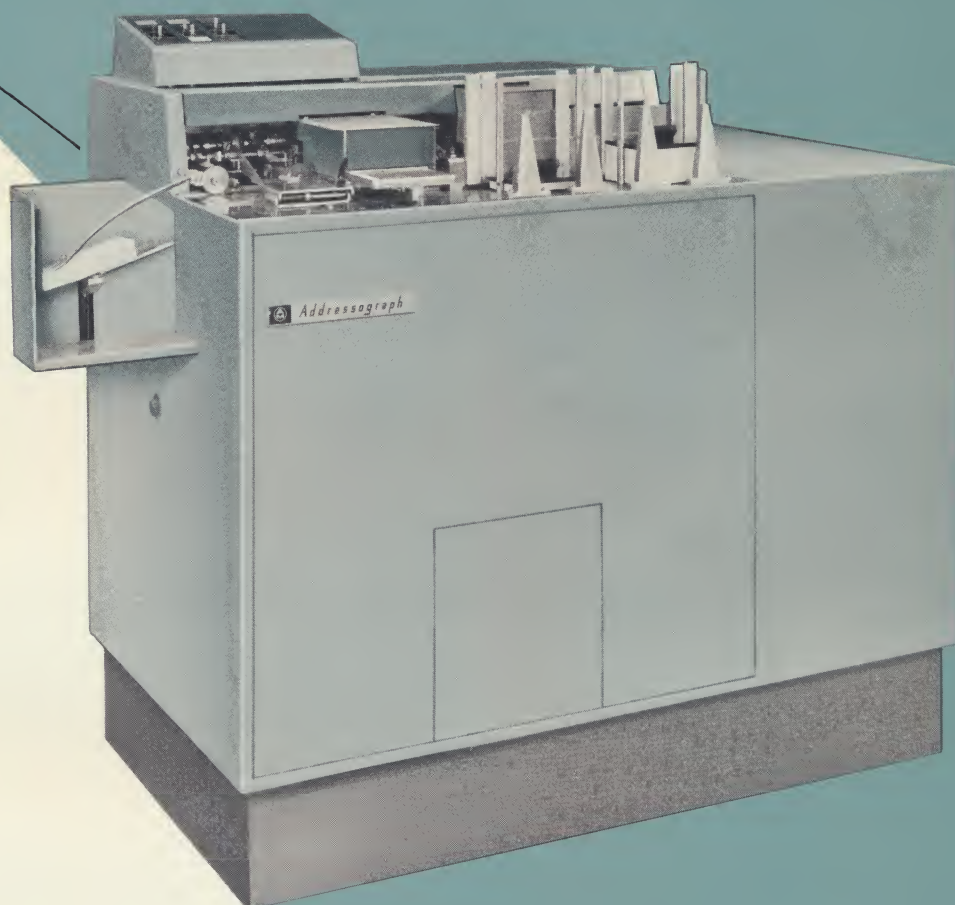


The Class 9500 Optical Code Reader electronically reads, punches, verifies and totals numeric information imprinted on tabulating cards with Addressograph Data Recorders. Cards are punched at the rate of 180 per minute. Thus, on-the-job transaction data is converted to punched holes for machine accounting quickly, accurately and without manual keypunching.

The compact, fully transistorized unit recognizes and accepts a wide range of impression quality and punches up to 27 of the machine's 40 digit capacity from scanned information. The remainder of its 40 digit capacity may be utilized for gang-punching and/or consecutive numbering to facilitate batch control and reconciliation procedures.

The Addressograph Class 9500 Optical Code Reader may be furnished with an 80 or 51 column tabulating card feeder and single, dual or triple receiving hoppers with regular or reverse stacking. Optional accessories include a dater, an electronic accumulator, consecutive number punch, a batch balancing unit and a legend or signature printer.



Addressograph[®]

CLASS 9500

Optical Code Reader

- Eliminates manual keypunching
- Assures accurate input



AP 1779

Produced in U.S.A.



ADDRESSOGRAPH — MULTIGRAPH CORPORATION